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Page 3, line 26, insert the section heading:

-- SUMMARY OF THE INVENTION --.

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Page 9, line 2, insert the section heading:

-- BRIEF DESCRIPTION OF THE DRAWINGS --.

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Page 12, line 22, insert the section heading:

-- DETAILED DESCRIPTION OF THE INVENTION --.

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Page 21 (Amended page 9), delete the paragraph between lines 1-7, namely the names of the inventors.

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Add after the claims, on a separate page, the abstract of the disclosure submitted herewith on a separate page.

IN THE CLAIMS:

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1. (Amended) A milling head having a body (10) and at least one cutting insert (150), a clamping element for adjustably clamping to the body (10), the cutting insert extending in a recess of the body, and adjusting means (152, 160; 164, 166, 168; 170; 180; 190, 194) for adjusting the cutting insert, wherein the cutting insert (150) further includes a pivot mounting for adjustment purposes, and wherein on both sides of the pivot mounting the two adjusting means

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(166, 168) are provided in the cutting insert for fixing the pivot movement of the cutting insert, characterised in that the cutting insert (150) is mounted on an adjusting part (152), the adjusting part includes a protruding curvature (164) for forming a pivot, and the two adjusting means (166, 168) are in engagement with the adjusting part.

2. (Amended) A milling head according to claim 1, characterised in that the cutting insert (150) further comprises a rotatable cutting plate which supports a cutter.

3. (Twice Amended) A milling head according to claim 1, characterised in that a shaped member (190) is provided as the adjusting means for the cutting insert and is in forced form engagement with a complementary recess (196) of the cutting insert (150) in such a manner that any movement of the adjusting part causes the cutting insert to move in the same direction.

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17. (Amended) A milling head having a body (210) and cutting inserts (250) which can be adjusted in recesses (220), a clamping element (270) disposed in a recess (230) for clamping purposes, wherein the cutting insert (250) is positioned in a receiving part (222, 224) and is fixed in its

IN THE CLAIMS:

1. (Amended) A milling [Milling] head having a [basic] body (10) and at least one cutting insert (150), a clamping element for adjustably clamping to [which is clamped in] the [basic] body (10) [by means of a clamping element and its position can be adjusted, wherein], the cutting insert [extends] extending in a recess of the [basic] body, and adjusting means (152, 160; 164, 166, 168; 170; 180; 190, 194) [which are in engagement are provided] for [the purpose of] adjusting the cutting insert, [and] wherein the cutting insert (150) [comprises] further includes a pivot mounting for adjustment purposes, and wherein on both sides of the pivot mounting the two adjusting [screws] means (166, 168) are provided in the cutting insert for [the purpose of] fixing the pivot movement of the cutting insert, characterised in that the cutting insert (150) is mounted on an adjusting part (152), [wherein] the [cutting insert or the] adjusting part [comprises] includes a protruding curvature (164) for [the purpose of] forming a pivot, and the [cutting insert comprises] two adjusting [screws] means (166, 168) are in engagement with the adjusting part.

2. (Amended) A milling [Milling] head according to claim 1, characterised in that the cutting insert (150) further

comprises a rotatable cutting plate which supports [the] a cutter.

3. (Twice Amended) A milling [Milling] head according to claim 1, characterised in that a shaped member (190) is provided as the adjusting means for the cutting insert and is in forced form engagement with a complementary recess (196) of the cutting insert (150) in such a manner that any movement of the adjusting [member] part causes the cutting insert to move in the same direction.

17. (Amended) A milling [Milling] head having a [basic] body (210) and cutting inserts (250) which can be adjusted in [the basic body (210) in each case in] recesses (220), [wherein] a clamping element (270) [which is] disposed in a recess (230) [is provided] for clamping purposes, wherein the cutting insert (250) is positioned [in a positive-fitting manner] in a receiving part (222, 224) and is fixed in its position by means of the clamping element (270), characterised in that the clamping element is [a clamping] wedge shaped having a receiving part and [(270) which] is received in its receiving part in a positive-fitting manner.